
From: Heyl, Douglas [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP (FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=648ECEACC8174EF68495E6B92D969F97-DHEYL]
Sent: 1/24/2018 6:05:33 PM
To: White, Julia W [/o=ExchangeLabs/ou=Exchange Administrative Group (FYDIBOHF23SPDLT)/cn=Recipients/cn=d92f33e7d43e44a9b15d6ec92e2348cb-jwbuckner]
CC: Weiner, Sadie [/o=ExchangeLabs/ou=Exchange Administrative Group (FYDIBOHF23SPDLT)/cn=Recipients/cn=df98bd64929043eeaab54e589dd7d1b2-asweiner]; Talley, Noelle S [/o=ExchangeLabs/ou=Exchange Administrative Group (FYDIBOHF23SPDLT)/cn=Recipients/cn=cd9f3882421746bcb5a60cbe82cdff89-nstalley]; Munger, Bridget [/o=ExchangeLabs/ou=Exchange Administrative Group (FYDIBOHF23SPDLT)/cn=Recipients/cn=c54e1f650cea49968a5aba689c204f61-bcmunger]
Subject: RE: Draft ACP release

Thanks

Doug Heyl
North Carolina Department of Environmental Quality
919.707.9034 (Office)
919.812.3415 (Mobile)
douglas.heyl@ncdenr.gov



Email correspondence to and from this address is subject to the North Carolina Public Records Law and may be disclosed to third parties.

From: White, Julia W
Sent: Wednesday, January 24, 2018 6:05 PM
To: Heyl, Douglas <Douglas.Heyl@ncdenr.gov>
Cc: Weiner, Sadie <sadie.weiner@nc.gov>; Talley, Noelle S <Noelle.Talley@nc.gov>; Munger, Bridget <bridget.munger@ncdenr.gov>
Subject: Re: Draft ACP release

Looks good on first read. Will share any additional thoughts later on.

On Jan 24, 2018, at 5:59 PM, Heyl, Douglas <Douglas.Heyl@ncdenr.gov> wrote:

Here is a draft and just know erosion and sediment might have to be pulled out if they are not ready.

Doug Heyl
North Carolina Department of Environmental Quality
919.707.9034 (Office)
919.812.3415 (Mobile)
douglas.heyl@ncdenr.gov

<image001.png>

Email correspondence to and from this address is subject to the North Carolina Public Records Law and may be disclosed to third parties.

Email correspondence to and from this address may be subject to the North Carolina Public Records Law and may be disclosed to third parties by an authorized state official